UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

SCAN

Page 1 of

PATENT NO.

INVENTOR(S)

: 6,983,360 B2

DATED

APPLICATION NO.: 09/943586

: January 3, 2006

: IT hand he says the says and says a says a

Neal Andrew Crook, et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Replace informal drawing sheet 1 with the attached formal drawing sheet 1.

Replace informal drawing sheet 2 with the attached formal drawing sheet 2.

Replace informal drawing sheet 3 with the attached formal drawing sheet 3.

FIG. 4, decision box 418, change "none" to -- no data --.

Replace informal drawing sheet 4 with the attached formal drawing sheet 4.

This certificate supersedes certificate of correction issued september 18, 2007.

SHA/DERAS DANGARANG Authory And Head Arthrophy And Arthrophy And

spananapapys Apple of the find straight of the formation of the first of the first

lote

104



US006983360B2

(12) United States Patent Crook et al.

(54) PROGRAM LOADING MECHANISM, THROUGH A SINGLE INPUT DATA PATH

- (75) Inventors: Neal Andrew Crook, Reading (GB); James Peterson, Portland, OR (US)
- Assignee: Micron Technology, Inc., Boise, ID
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 737 days.
- Appl. No.: 09/943,586 (21)
- Filed: (22)Aug. 30, 2001
- (65)**Prior Publication Data** US 2003/0046523 A1 Mar. 6, 2003
- (51) Int. Cl. G06F 9/445 (2006.01)G06F 9/24 (2006.01)
- (52) U.S. Cl. 712/229; 712/225; 712/227
- (58) Field of Classification Search 712/225, 712/227, 229; 717/177, 178; 709/221, 222; 710/10, 14; 380/249 See application file for complete search history.

(10) Patent No.:

US 6,983,360 B2

(45) Date of Patent:

Jan. 3, 2006

(56)References Cited

U.S. PATENT DOCUMENTS

5,652,887 A •	7/1997	Dewey et al 719/325
5,689,726 A *	11/1997	Lin 710/10
5,968,169 A *	10/1999	Pickett 712/239
6,110,229 A *	8/2000	Yamaguchi 717/178
6,324,691 B1 *	11/2001	Gazdik 717/178
		b

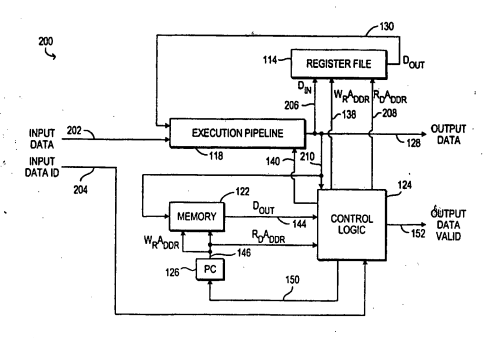
* cited by examiner

Primary Examiner—Daniel H. Pan (74) Attorney, Agent, or Firm-Fish & Neave IP Group of Ropes & Gray LLP; Evelyn C. Mak

ABSTRACT

Pieces of input data, which can be either setup data or program data with an associated identifier, are provided to a processing engine through a single input data path. After a system initially resets, the processing engine runs in setup mode. When an identifier for setup data is detected, input data is passed unchanged through an execution pipeline to control logic, which executes a setup program. The setup program lbads a program counter, a memory, a register file counter, and a register file. When an identifier for program data is detected, the processing engine automatically switches to run mode and input data is processed in the execution pipeline. The processing engine automatically switches between run mode and setup mode depending on the identifier. Using a single input data path decreases hardware complexity and allows input data to be processed without external control logic.

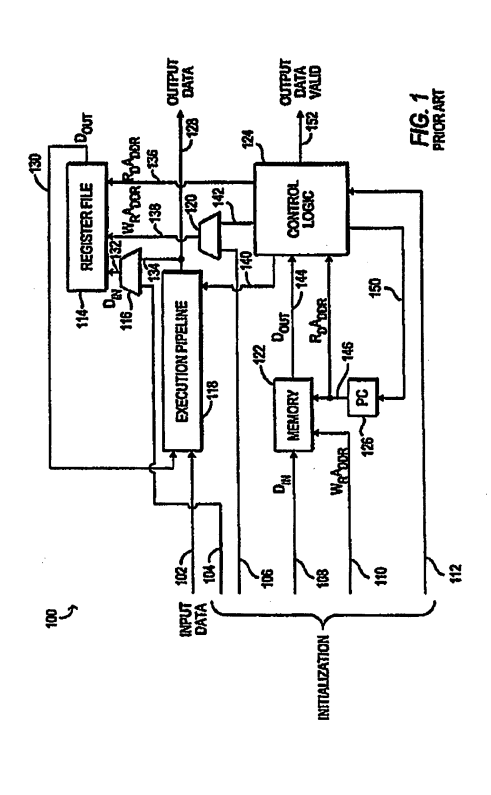
34 Claims, 4 Drawing Sheets



Jan. 3, 2006

Sheet 1 of 4

6,983,360 B2

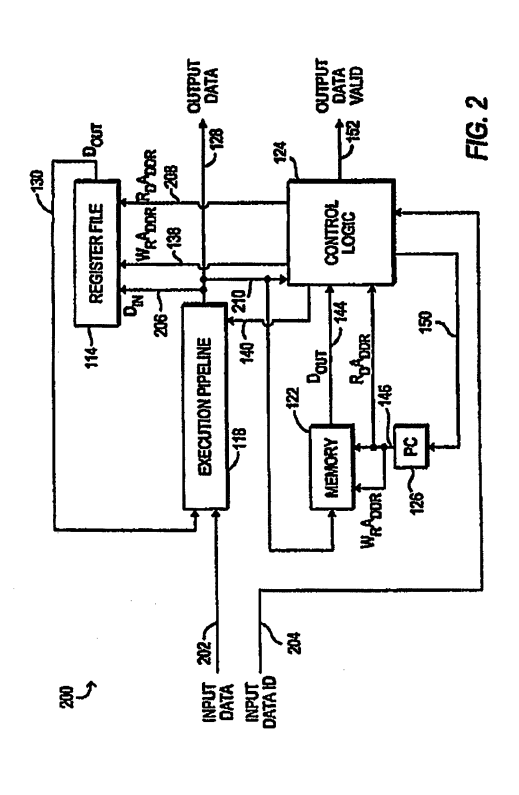


U.S. Patent

Jan. 3, 2006

Sheet 2 of 4

6,983,360 B2



Jan. 3, 2006

Sheet 3 of 4

6,983,360 B2

300

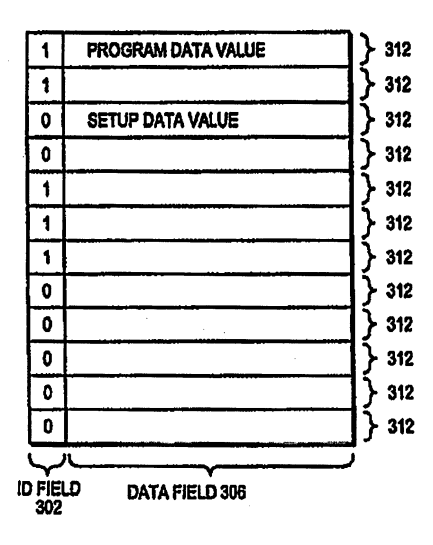


FIG. 3

